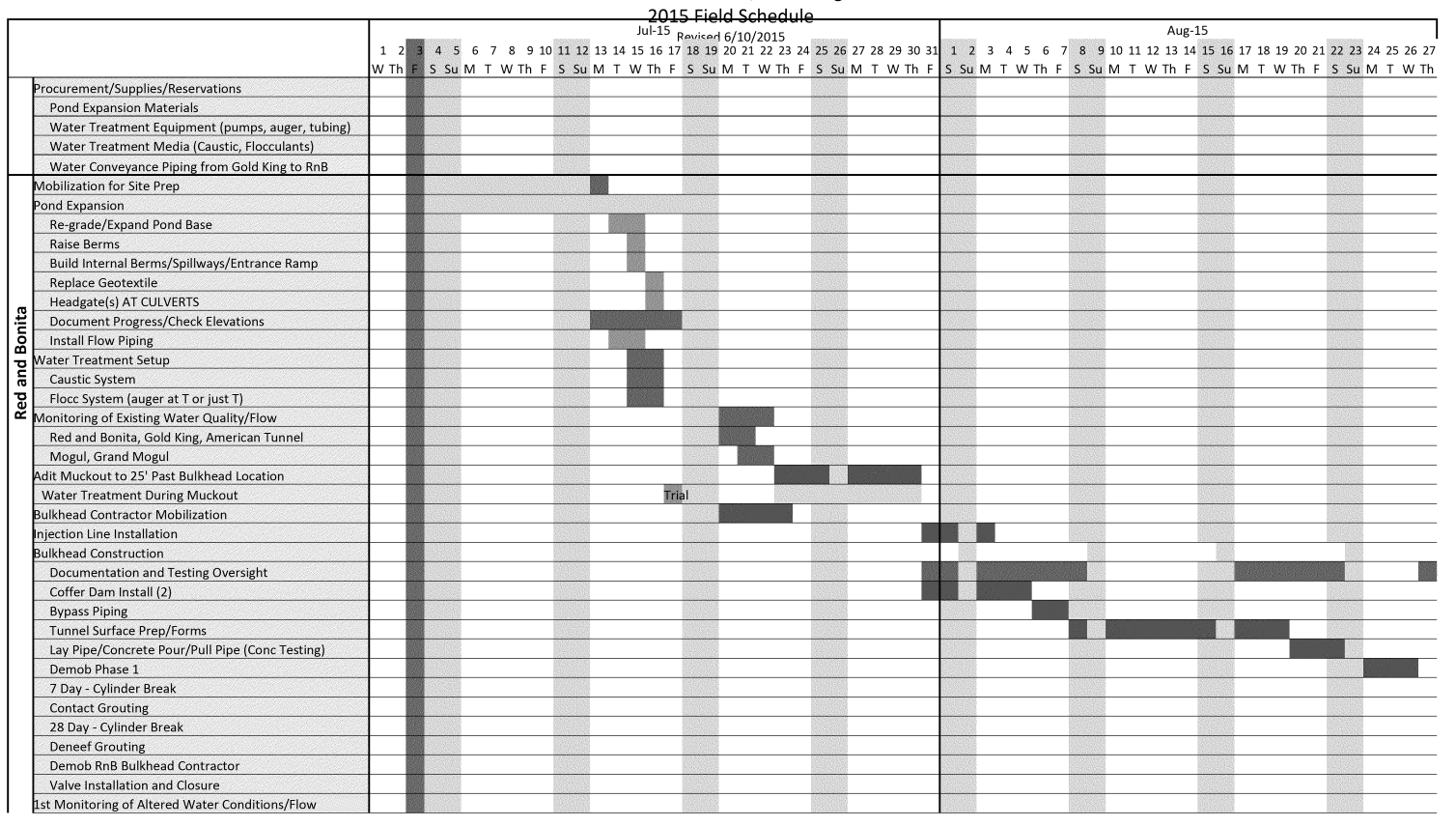
## Red and Bonita / Gold King



## Red and Bonita / Gold King

## 2015 Field Schedule

	Sep-15	_	Revised 6/10/2015 Oct-15 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 3					
	28 <b>29</b> 30 31	. 1 2 3 4 5 6 7	8 9 10 11 12 13 14 15	16 17 18 19 <b>20</b> 21 22 2	23	30 1 2 3 4 5 6	7 8 9 10 11 12 13 1	14 15 16 17 18 19 20 21 22 23
	F S Su M	T W Th F S Su M	T W Th F S Su M T	W Th F S Su M T V	V Th F S Su M T V	V Th F S Su M T V	V Th F S Su M T V	V Th F S Su M T W Th F
Procurement/Supplies/Reservations	Miles Miles							
Pond Expansion Materials					William Control	All the second		
Water Treatment Equipment (pumps, auger, tubing								
Water Treatment Media (Caustic, Flocculants)								
Water Conveyance Piping from Gold King to RnB								
Mobilization for Site Prep								
Pond Expansion								
Re-grade/Expand Pond Base								
Raise Berms								
Build Internal Berms/Spillways/Entrance Ramp								
Replace Geotextile								
Headgate(s) AT CULVERTS	And the second s							
Document Progress/Check Elevations								
Install Flow Piping								
Water Treatment Setup								
Caustic System								
Flocc System (auger at T or just T)								
Monitoring of Existing Water Quality/Flow				The second of the second second			ing pathornoon parter to the	
Red and Bonita, Gold King, American Tunnel								
Mogul, Grand Mogul								
Adit Muckout to 25' Past Bulkhead Location								
Water Treatment During Muckout						St.		
Bulkhead Contractor Mobilization				Summer of the summer of			and the state of t	
njection Line Installation								
Bulkhead Construction								Many Science Vision
Documentation and Testing Oversight								
Coffer Dam Install (2)								
Bypass Piping								
Tunnel Surface Prep/Forms								
Lay Pipe/Concrete Pour/Pull Pipe (Conc Testing)								
Demob Phase 1								
7 Day - Cylinder Break								
Contact Grouting				Particulation of the second of				
28 Day - Cylinder Break								
Deneef Grouting								
Demob RnB Bulkhead Contractor								
Valve Installation and Closure								******
1st Monitoring of Altered Water Conditions/Flow								